Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the application.

Listing of Claims:

1. (Currently Amended) A system for preventing the unauthorized by-pass of an <u>Original</u> Equipment Manufacturer (OEM) OEM security system, comprising:

an OEM starter for starting a vehicle;

an OEM security system in communication with said starter;

a by-pass kit for by-passing said OEM security system <u>upon receipt of a data signal</u> and enabling remote car starting of said vehicle without placing said key in said ignition;

a remote car starter device in communication with said by-pass kit for sending a said data signal to said by-pass kit to start said engine; and

a remote car starter transmitter in wireless communication with said remote car starter device;

wherein said signal is data that is sent to said by pass kit is data, and wherein said by pass kit is adapted to by pass said OEM security system only upon receipt of said signal.

communication between said by-pass unit and said remote car starter device is effected through a code-hopping mechanism; through encryption or through a unique code matching said by-pass unit to said remote car starter device.

- 2. (Original) A system according to claim 1, wherein said remote car starter is in wireless communication with said by-pass kit.
- 3. (Original) A system according to claim 1, wherein said remote car starter is in communication with said by-pass kit through a cable.
- 4. (Original) A system according to claim 1, wherein said by-pass kit includes a transponder on board and is encased in metal.
- 5. (Cancelled)

6. (New) A system according to claim 1, wherein said by-pass unit has unique identifier, and wherein matching said by-pass unit to said remote starter comprises teaching said remote starter said unique identifier.